### Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



#### 1.8 503C

# IMPROVED PASTURES

SAFEGUARD SOIL—PRODUCE MORE PROTEIN

## 3-YEAR ROTATION

CORN, WHEAT, CLOVER

It cost \$20.68 to produce 5,396 lbs. dry matter per acre—containing 408 lbs. of protein equal to

11 BAGS OF LINSEED MEAL



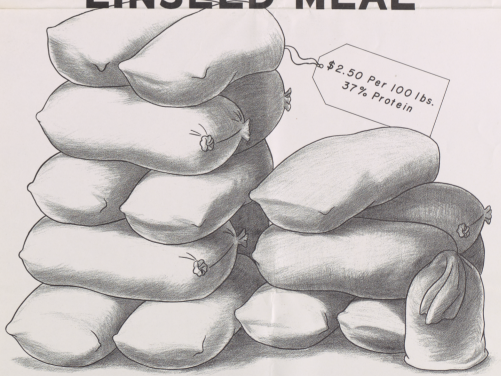
TOTAL VALUE **\$27.50** 

## **PASTURE**

FERTILIZED, RESEEDED

It cost \$11.59 to produce 5,084 lbs. dry matter per acre—containing 578 lbs. of protein equal to

15.6 BAGS OF LINSEED MEAL



TOTAL VALUE \$39.00

Rotation Experiment Was Made on Comparatively Level Land That Had Received Soil Treatments for Many Years. Pasture Data Was Taken During the First Three Years of Soil

Treatments on 34 to 43 Locations.—Ohio Bulletin No. 154